OK - thanks Gary Miller EPA Remedial Project Manager 214-665-8318 miller.garyg@epa.gov ----Original Message-----From: Hayter, Earl J ERDC-RDE-EL-MS [mailto:Earl.J.Hayter@erdc.dren.mil] Sent: Tuesday, October 21, 2014 12:39 PM To: Miller, Garyg Cc: Schroeder, Paul R ERDC-RDE-EL-MS; Sanchez, Carlos Subject: RE: SJ dive Hi Gary, Carlos, Paul and I will discuss this and get back to you. Earl > -----Original Message-----> From: Miller, Garyg [mailto:Miller.Garyg@epa.gov] > Sent: Tuesday, October 21, 2014 10:52 AM > To: Becher, Kent > Cc: Hayter, Earl J ERDC-RDE-EL-MS; Schroeder, Paul R ERDC-RDE-EL-MS; > Sanchez, Carlos > Subject: RE: SJ dive > Thanks Kent; I've asked USACE for some input on what would be helpful > for their study so expect to get that to you soon; but for now, do you > have a cost estimate to do the doppler velocity & bathymetry -> assuming 1 or 2 days in the field? Also, what are the uses for the > side scan sonar, and what types of water quality parameters can they do? > > Thanks, > > > Gary Miller > EPA Remedial Project Manager > > 214-665-8318 > miller.garyg@epa.gov > From: Becher, Kent [mailto:kdbecher@usgs.gov] > Sent: Monday, October 20, 2014 11:46 AM

Miller, Garyg

Hayter, Earl J ERDC-RDE-EL-MS

Tuesday, October 21, 2014 1:52:00 PM

From:

To: Subject: Date:



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> To: Miller, Garyg
> Cc: Kent Becher
> Subject: SJ dive
>
> Hi Gary,
> I have talked to Houston about using some doppler at SJ to determine
> velocities. They said they would be glad to help out. Also, I have
> another potential suggestion for the site. We actually have a UAV in
> Houston that can do water quality, side scanning sonar, and
> bathymetry. I think this could be a good tool to look at changes in the cap below the water level.
> I did chat with Val a bit last week about this site. He said he was
> going to meet with the dive team to decide what they needed from us.
> Anyhow, we are willing to meet with you anytime to discuss in more detail.
> There is about 7K (gross) left in the SJ account, so we are fine with
> funding at this point.
>
> Thanks.
>
> Kent Becher
> Hydrologist (QW Specialist (Studies))
> USGS Technical Liaison EPA Region 6 Superfund Division
> USGS North Texas Water Science Center
> 2775 Alta Mesa Blvd.
> Fort Worth, TX 76133
> (817) 263-9545 ext. 204
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